


SUSHANT BHAIRU AWALEKAR

sushantawalekar286@gmail.com | +91 7499253039

 sushantawalekar286

 sushant-awalekar

Objective

Enthusiastic and responsible B.Tech (Computer Science & Engineering) student at TKIET with proven expertise in technical clubs, national-level competitions, and event organization. Seeking a significant role in the Logicode Coding Club committee to leverage strong technical skills, organizational ability, and leadership.

Education

- ❖ **B.Tech, Computer Science & Engineering** (Third Year, ongoing, Expected Graduation: 2026) Tatyasaheb Kore Institute of Engineering & Technology (TKIET), Kolhapur CGPA:8.00
- ❖ **12th Standard** (Completed:2023) Shree Mahalakshmi High School & Junior College, Lingnoor Percentage: 57%
- ❖ **10th Standard** (Completed: 2021) Shree Mahalakshmi High School & Junior College, Lingnoor Percentage: 79%

Club Experience & Contributions

- ❖ **Codebyte Club (First Year)**
 - Technical Team Member: Supported technical logistics and event execution.
 - Organizer, "Code Mantra" (Intra-college coding event for FY students).
- ❖ **Logicode Coding Club (Second Year)**
 - Technical Team Member: Assisted in organizing coding events and workshops.
 - Head Organizer, First Round, "Squid Game" Event: Designed round structure; managed activity flow.
- ❖ **CSI (Computer Society of India) Student Chapter (Second Year)**
 - Technical Team Member: Responsible for technical arrangements and event support.
 - Technical Co-Head: Led technical operations, collaborated on logistics, and delegated tasks.
- ❖ **National-Level Event Support (Second Year)**
 - *Eureka*, TKIET: Volunteer and technical support—helped with technical arrangements and event management.
 - *Jidnyasa*, TKIET: Organizer—worked on team collaboration and event coordination.
- ❖ **Other Contributions**
 - Managed refreshment distribution and ensured smooth logistics at multiple club events.

Achievements

- ❖ **First Year**
 - **1st Rank, Project Presentation** – Jidnyasa (National Level Event)
 - **2nd Place, Paper Presentation** – Eureka (National Level Event)
- ❖ **Second Year**
 - **2nd Runner-Up, Code Desk Competition** – TECHNOPARV 2K25
 - **2nd Runner-Up, DIGIFEST 2025** – National Level Technical Symposium

Technical Skills

- **Programming Languages:** C,C++,Python
- **Web Development:** HTML,CSS,JS
- **Other:** Event management, teamwork, club coordination, problem-solving

Project

- ❖ **SMART MATH'S SOLVER**

SMART MATH'S SOLVER is a Python-based interactive tool that provides step-by-step solutions for various mathematical problems using a Tkinter GUI. It supports equations, calculus, limits, trigonometry, and matrix operations with detailed explanations.
- ❖ **Portfolio Website**

Developed a dynamic and responsive portfolio website using Node.js, Express, EJS, and MongoDB. Implemented an admin panel for easy content management of sections like About Me, Tech Stack, Projects, and Awards. Features include a modern frosted-glass UI, animated interactive elements, visitor tracking with MongoDB, and a fully responsive design for desktop and mobile. Utilized Git for version control and GitHub for deployment.